

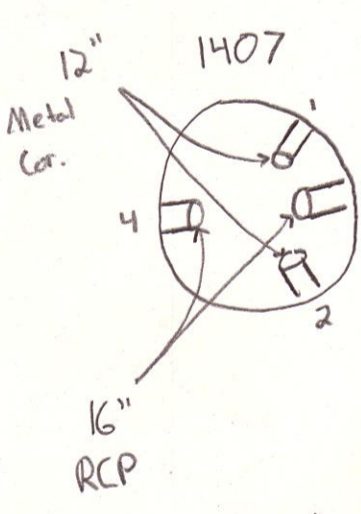
PROJECT BENCHMARK
SPIKE SET UP.1
ELEV=108.13'

N: 2783037.601'
E: 822746.548'
CB/DISK(FND)UP1

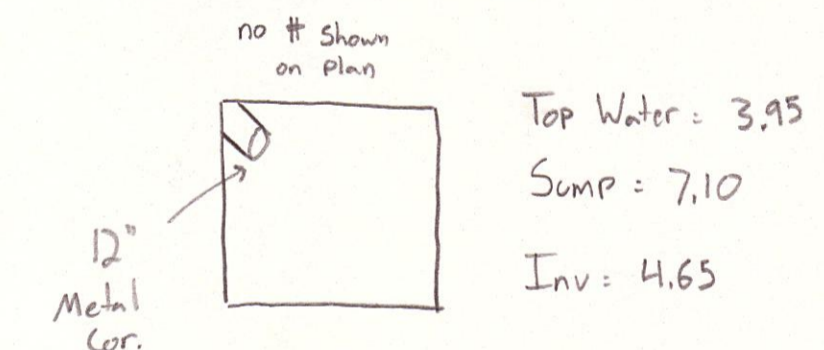
N: 2782880.096'
E: 822551.108'
CB/DISK(FND)FLUSH

17
N: 2782813.640'
E: 822461.272'
EL: 105.049'
MAG NL(SET)

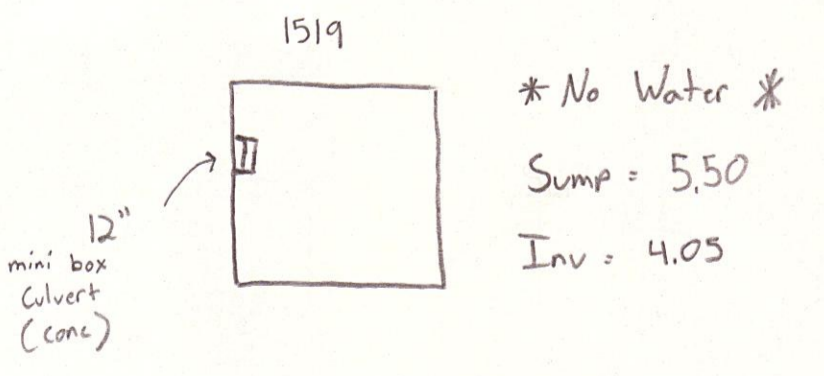
N: 2782737.935'
E: 822372.328'
CB/DISK(FND)DN2



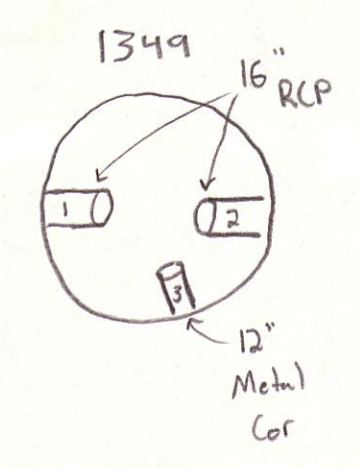
Inv In (#3) = 5.45
Inv Out = 5.60
Inv In (#2) = 5.40
Inv In (#1) = 3.90 *18" GRA



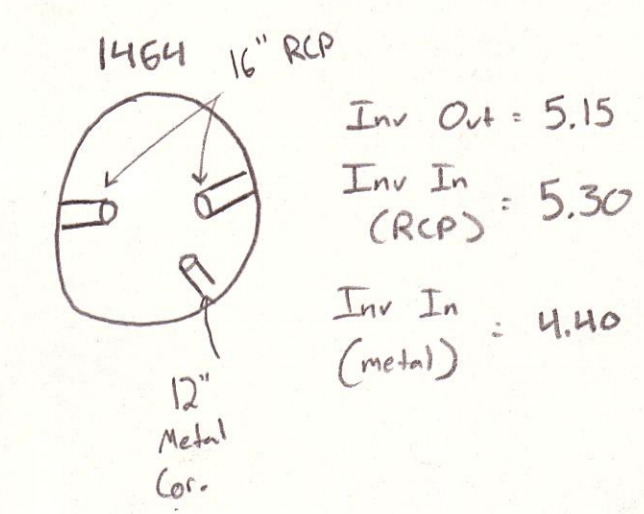
Top Water = 3.95
Sump = 7.10
Inv = 4.65



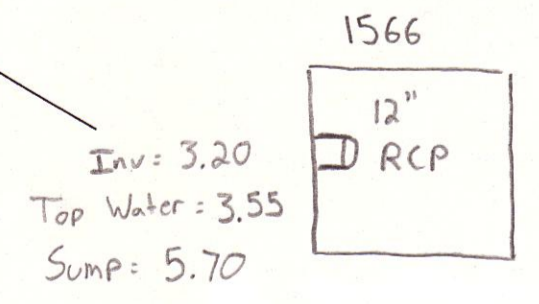
* No Water *
Sump = 5.50
Inv = 4.05



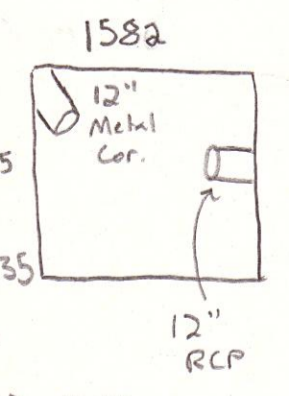
Inv In (#2) = 5.35
Inv Out (#1) = 5.45
Inv In (#3) = 4.90



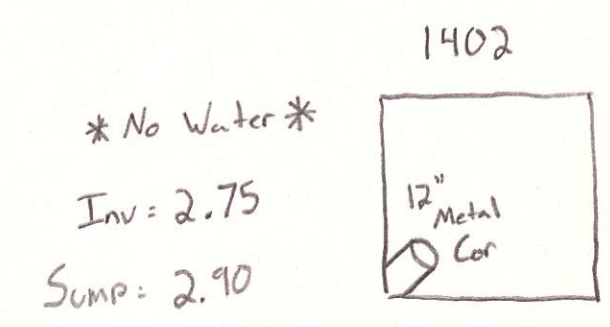
Inv Out = 5.15
Inv In (RCP) = 5.30
Inv In (metal) = 4.40




Inv = 3.20
Top Water = 3.55
Sump = 5.70



Inv (metal) = 4.25
Top Water = 4.35
Sump = 6.90
Inv (RCP) = 3.90



* No Water *
Inv = 2.75
Sump = 2.90

 LIGHTHOUSE LAND SURVEYING, LLC 27 JEFFERSON STREET - TAUNTON, MASSACHUSETTS Tel. 508 - 824 - 6609 website: www.lighthouselandsurveying.com	
PROJECT TASK:	inverts
PROJECT NAME:	WAREHAM STREET MIDDLEBOROUGH
CLIENT NAME:	BETA GROUP
SCALE: 1" = 20'	DATE: 06-22-2022
FIELD: CALCS: CAD:	SK 2 OF 5